Application No. 10/007,733 9 of 12 Reply dated 6 December 2004 Responsive to Final Office Action mailed on 19 October 2004

AMENDMENT TO THE DRAWINGS

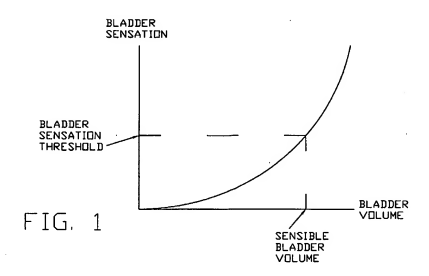
As required in the Final Office Action, new drawing Figures 3 through 11 are provided in this Reply on new drawing sheets 2/10 through 10/10.

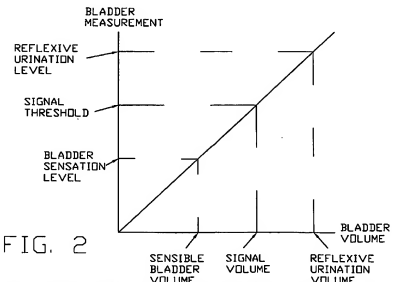
A replacement first drawing sheet on which the sheet number has been changed from 1/1 to 1/10 to reflect the addition of the new drawing sheets is also provided in this Reply.

REPLACEMENT SHEET

Donald Carroll Roe Serial No. 10/007,733 Method Of Urinary Continence Training Based On As Objective Measurement Of The Bladder

1/10





VILUME VILUME
PAGE 15/24 * RCVD AT 12/8/2004 3:35:18 PM (Eastern Standard Time) * 8VR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:5136340593 * DURATION (mm-4s):07-18

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Method Of Urinary Continence Training Based On As Objective
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2/10

MEASURE REFLEXIVE URINATION VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME

OBTAIN OBJECTIVE MEASUREMENT INDICATIVE OF STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

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Measurement Of The Bladder

3/10

MEASURE REFLEXIVE URINATION VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME

OBTAIN OBJECTIVE MEASUREMENT INDICATIVE OF STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

QUERY CHILD REGARDING PHYSICAL SENSATION OF BLADDER FULLNESS

Donald Carroll Roe Serial No. 10/007,733 Method Of Urinary Continence Training Based On As Objective Measurement Of The Bladder

4/10

MEASURE REFLEXIVE URINATION

VOLUME FOR CHILD SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME DBTAIN DBJECTIVE MEASUREMENT INDICATIVE OF STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

> QUERY CHILD REGARDING PHYSICAL SENSATION OF BLADDER FULLNESS

INFORM CHILD THAT URINATION IS POSSIBLE OR IMMINENT

Donald Carroll Roe Serial No. 10/007,733
Method Of Urinary Continence Training Based On As Objective
Measurement Of The Bladder

5/10

MEASURE REFLEXIVE URINATION VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME

OBTAIN OBJECTIVE MEASUREMENT INDICATIVE OF STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

QUERY CHILD REGARDING PHYSICAL SENSATION OF BLADDER FULLNESS

INFORM CHILD THAT URINATION IS POSSIBLE OR IMMINENT

PROVIDE CHILD WITH OPPORTUNITY TO URINATE INTO DESIGNATED RECEPTACLE

Donald Carroll Roe Serial No. 10/007,733
Method Of Urinary Continence Training Based On As Objective
Measurement Of The Bladder

6/10

MEASURE REFLEXIVE URINATION VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME

APPLY BLADDER MONITOR TO CHILD'S BODY IN WEARABLE MANNER

USE BLADDER MONITOR TO OBTAIN

OBJECTIVE MEASUREMENT INDICATIVE OF

STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

21/ 24

NEW SHEET

Serial No. 10/007,733 Donald Carroll Roc Method Of Urinary Continence Training Based On As Objective Measurement Of The Bladder

7/10

MEASURE REFLEXIVE URINATION VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME

OBTAIN OBJECTIVE MEASUREMENT INDICATIVE OF STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

IDENTIFY APPROPRIATE CONTINENCE TRAINING OPPORTUNITY BASED ON OCCURRENCE OF SIGNAL

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Measurement Of The Bladder

8/10

MEASURE REFLEXIVE URINATION
VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND
TO BLADDER VOLUME LESS THAN REFLEXIVE
URINATION VOLUME

OBTAIN OBJECTIVE MEASUREMENT INDICATIVE
OF STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT
EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

IDENTIFY APPROPRIATE CONTINENCE TRAINING
OPPORTUNITY BASED ON OCCURRENCE OF SIGNAL

PROVIDE CHILD WITH OPPORTUNITY TO

FIG. 9

URINATE INTO DESIGNATED RECEPTACLE

Donald Carroll Roe Scrial No. 10/007,733
Method Of Urinary Continence Training Based On As Objective
Measurement Of The Bladder

9/10

MEASURE REFLEXIVE URINATION VOLUME FOR CHILD

SET SIGNAL THRESHOLD VALUE TO CORRESPOND TO BLADDER VOLUME LESS THAN REFLEXIVE URINATION VOLUME

APPLY BLADDER MONITOR TO CHILD'S BODY IN WEARABLE MANNER

USE BLADDER MONITOR TO OBTAIN
OBJECTIVE MEASUREMENT INDICATIVE OF
STATE OF FULLNESS OF CHILD'S BLADDER

PROVIDE SIGNAL WHEN OBJECTIVE MEASUREMENT EQUALS OR EXCEEDS SIGNAL THRESHOLD VALUE

IDENTIFY APPROPRIATE CONTINENCE TRAINING OPPORTUNITY BASED ON OCCURRENCE OF SIGNAL

Lonald Carroll Roe Serial No. 10/007,733
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10/10

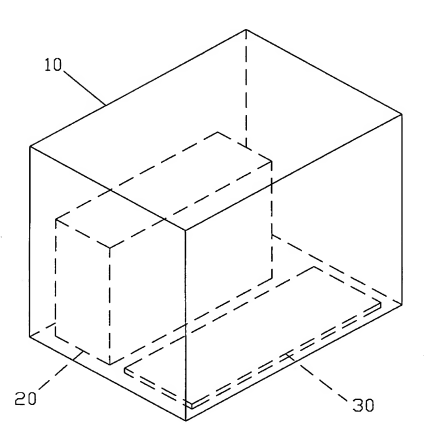


FIG. 11